	Approved For Release 2003/08/125X/A-RPP83-00415R012200100001-3
	25X1 25X1
25 Y 1	German Democratic Republic/USSR
	PRODUCTION REPORTS OF SAG KABEL (5 pp
25X1	
25X1	
	Annex 1 reports fulfillment of the 1951 plan for sale of commodity output (in percentage and in thousands of Deutsche marks) by SAG Kabel plants. The amount realized in basic production, the amount realized in scientific research work, and the amount realized in oapital repairs are reported for the 12 plants of the SAG. The report gives a breakdown of the total figures, including profit sales to the USSR and third countries, reparations, trade agreement sales, domestic market needs, interplant needs, and other exports to the USSR and third countries for compensation and in connection with other transactions. The plants listed are the KVO (probably KWO Kabelwerk Oberspree, Oberspree Cable Works); the KVK (probably KWC Kabelwerk Koepenick, Koepenick Cable Works); the AT (probably Aparatebau Treptow, Treptow Apparatus Manufacture); the Siemens-Plania Plant; the AFO (probably Akkumulatorenfabrik Oberschoensweide, Oberschoensweide Battery Factory); the VOH (probably WOH, Werk Chemnitz Chemnitz Plant); the Gesko-Kohle (Equipment and Shaft Installations for the Coal Industry) Plant; the Medersedlitz Sachsenwerk (Sachsen Plant); the Radeberg Sachsenwerk the Strigger Plant); the Niedersedlitz Sachsenwerk (Sachsen Plant); the Radeberg Sachsenwerk the Strigger Plant). Annex 2 is a 1952 schedule for reparations deliveries by the following SAG Kabel plants: Radeberg Sachsenwerk, Niedersedlitz Sachsenwerk, and the AEG (German General Electric Company) Treptow Plant. The schedule lists plant names, item number in the supply plan, order number, type of equipment, unit of measure, quantity, and date of deliveries. Equipment includes ten eight-channel radio relay systems, each system consisting of 25 equipped ZIS 151 trucks; three twelve-channel radio relay systems, each system consisting of 34 equipped trucks; ten testing machines; 425 small cil direct breakers, 925 electric motors, 16500 measuring instruments, 3,000 relays, and 4,405 radio instruments.
	25X1

25X1
Approved For Release 2003/08/13 : CIA-RDP83-00415R012200100001-3

BEST COPY Available THROUGHOUT FOLDER

் FORM NO. 51.61 Approxed For Release 2003 (இரிதி: CIA-RDP83-0041	MTELLOFAX DIT 15R0122001000013	(FF)
	CD NO.	25X1
	DATE DISTR.	24 July 1952
COUNTRY East Germany SUBJECT Production Reports of SAG Kabel, Berlin	NO. OF PAGES	1
25X1 CQUIRED	NO. OF ENCLS.	2 (5 Pages)
DATE OF INFO ACQUIRED 25X1	SUPPLEMENT TO REPORT NO.	5 PP
OF THE UNITED STATES WITHIN THE MEANING OF THE ESPIONAGE ACT 50	VALUATED INFORMATION 4	NC
25X1 1. Attached in the annexes are by the Main Administration of the SAG Kabel report, dated 2 March 1952, concerning the of the SAG Kabel plants in 1951. Annex 2 i concerning the reparations deliveries of the	fulfillment of the s a summary, dated	l is a quotas 4 March,
2. The attachments are forwarded to you for re-	tention.	
25X1	25	×
THIS DOCUMENT HAS AN ENGLOSU DO NOT DEVACH	URE ATTACHED	
5X1		

EXPLOSTE BY IR 25X1

25X1

		CLASSIFICA	TION	SECRET			
STATE	NAVY	NSRB		DISTRIBUTION	-		\square
ARMY	AIR	ORR	x				T

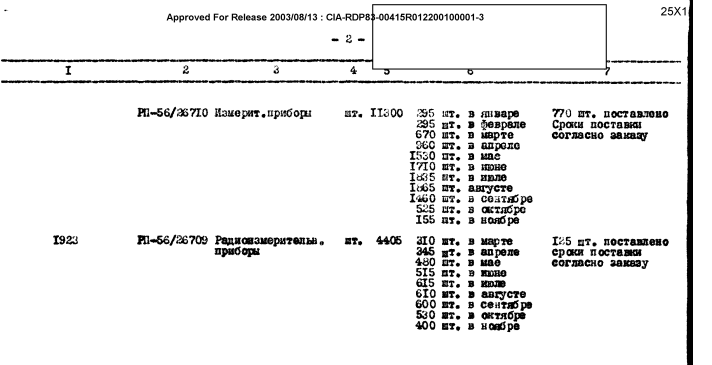
					25>
Name of the same of the same	A. W. E. — Process was	Г		25X1	
Corman Democratic Repa	IDTT 6/ (123)K	L			
PRODUCTION REPORTS OF	SAG KABEL (5 pp				
third countries, repar					
meeds, and other exponsection with other tra- labelwork Oberspree. Cabelwork Oberspree. Cable lick, Koepeniek Cable innefecture); the Gian schoeneweide, Oberscho limmits Plant); the Giantity Plant; the Michael Cable instry) Plant; the Michael Cable instry) Plant; the Michael Cable instry) Plant; the Michael Cable instry. Cable Plant;	manutions. The plant bersproc Cable Works) Works); the AT (probe sens-Tenis Plant; the senswolde Battery Fact seako-Kohle (Equipment dersedlits Sachsensor (probably Gluchlaspen and the Spries (Sprit	is listed a: ; the KVK bly Appara AFO (prob- cory); the and Shaft k (Sachsen Febrik, In	re the KVO (probably K teban Trept ably Akkasa VOA (probab Installati Flant); the Sundancent Losserei (I	(probably Kank — Kabalance, Treptom) Laterentabrilly ach, mark one for the case for the lamp featury) Lemp featury ajection (?)	ork Kong Apparatu k Ober- Chennit Coal In- scheened); the
needs, and other exponsation with other tra- labelwork (berspree, (nick, Koepenick Cable denufacture); the Sien schoenewelde, (berscho limenity Plant; the Mic hastry) Plant; the Mic he Micripalatic (L. Heaves-Helske Plant; frossure-Casting Plant; frossure-Casting Plant; deneral Electric Compa ore in the supply plant and date of delivaries and eystem consisting tystoms, each cystom of mell oil circuit bres	menotions. The plant bersproc Cable Rorks) works); the AT (probe sens-Plants Plant; the sens-Plants Plants Plants Plants Plants Pritis Probably Gluchlaspen and the Spries Plants Pritis Plants Plant	is listed a: ; the KVK bly Appara AFO (prob-	re the KVO (probably K teban Trept ably Aktuan Voh (probab Installati Flant); the mandemont lossered (I teste plants plan	(probably Kank — Kabalance, Treptom laterentabrilly ach. Bark can for the madeberg achieve the following and the ARO achieve, the measure, the measure, the measure, the measure of measure achieves;	ork Kong Apparatu k Ober- Chennit Coal In- mchsenwe); the and (Cerman mantity. Stome. adio rel 425
coeds, and other exponences of the capendark (berspree, Capeller Capendak (able c	menotions. The plant bersproc Cable Rorks) works); the AT (probe sens-Plants Plant; the sens-Plants Plants Plants Plants Plants Pritis Probably Gluchlaspen and the Spries Plants Pritis Plants Plant	is listed a: ; the KVK bly Appara AFO (prob-	re the KVO (probably K teban Trept ably Aktuan Voh (probab Installati Flant); the mandemont lossered (I teste plants plan	(probably Kank — Kabalance, Treptom laterentabrilly ach. Bark can for the madeberg achieve the following and the ARO achieve, the measure, the measure, the measure, the measure of measure achieves;	ork Kong Apparato & Ober- Chennit Coal In- mehsenwe); the and (Cerman mantity. Stome. adio rel
meeds, and other exponsection with other tra- labelwork Oberspree. Cabelwork Oberspree. Cable lick, Koepeniek Cable innefecture); the Gian schoeneweide, Oberscho limmits Plant); the Giantity Plant; the Michael Cable instry) Plant; the Michael Cable instry) Plant; the Michael Cable instry) Plant; the Michael Cable instry. Cable Plant;	menotions. The plant bersproc Cable Rorks) works); the AT (probe sens-Plants Plant; the sens-Plants Plants Plants Plants Plants Pritis Probably Gluchlaspen and the Spries Plants Pritis Plants Plant	is listed a: ; the KVK bly Appara AFO (prob-	re the KVO (probably K teban Trept ably Aktuan Voh (probab Installati Flant); the mandemont lossered (I teste plants plan	(probably Kank — Kabalance, Treptom laterentabrilly ach. Bark can for the madeberg achieve the following and the ARO achieve, the measure, the measure, the measure, the measure of measure achieves;	ork Kong Apparatu k Ober- Chennit Coal In- mchsenwe); the and (Cerman mantity. Stome. adio rel 425

25X1

T P A & N K THIS IS AN ENGLESSINE IS

поставки оборудования по репарационным заказа на 1952 год заводов Отделения Акционерного Общества " Кабель "

Паимен ование		University and the second	: :p	:	Сроки поставки			
предприятий ж Статья плано постанок	1	Наимен съение про- дукция	En.	Кол-вс		ивмеченные выродом		
2 BCDDavdanB	1 2	8	14					
3-л "СВ-Ранеберг"								
1505	P-80/2430I	Оборудование ре- тренскиционных редиолиний						
		а/ ретрансляджонные радиолиный ма 8 маналов;			1952 году о Н	витябрь — 2 шт. ктябрь — 2 шт. оябрь — 2 шт.		
		макцая линий со- етонт из 25 обо- рудованных авто- мажин ЗИС 151	•	10	4 радиолиныя в в 1953 году	1953 r4 er.		
		б/ Испытательные мажины	et.	7	0:	ентябрь — I ит. ктябрь — 2 ит. оябрь — 2 ит.		
		в/ Ретрансляционные радиолинии на 12				1953r 2 mt.		
		каналов. Каждая имния состоит из 34 оборудованны	MT.	- 3	2 DAEM OFFICE S	Октябрь — I шт. В 1953г. — 2 шт.		
		Bet onsenh	-		B 1300 F.			
		г/ Испытат.машины - лаборатории	mr.	3		ктябрь — I шт. 1953г. — 2 шт.		
an Characheraith	٠		Y.	•				
1907	HI-50/26407	Маломосляные ны - ключетели	mt.	325	LUU ET. B MAPTE	останиено О мт. в мерте		
	FII-50/26409	Элект родви гатели	et.	700	95 вт. в янва ре 36 360 вт. в марте 28	5 мт. в апреле 6 мт. поставлено 8 мт. в марте 6 мт. в апреле		
	PR-50/264I3	Электродви гетели	nt.	225	1 7 3 6	2 HT. NOCTABLEHO 7 HT. B MAPTO 0 HT. B SIPCHO 7 HT. B MAG 5 HT. B MAG 4 HT. B ABTYCTO		
191 2	P B- 50/26412	Monombonalie bu- Karatora	mr.	100	50 mt. B mome 5	O mr. m mapre O mr. m ampene		
		Реле	et.	3000	340 mg. n une	0 ет. в жиреле тальше сроки гласно ваказу		
2-m "AET-Thentor"	PR-56/26704	Измерит. приборы	AT.	5200	365 ит. в фервле сро	5 ит. п оставленс ки п оставим насно заказу		



ЗАМ. ГЕНЕРАЛЬНОГО ЛИРЕКТОРА ОТЛЕДЕНИЯ АКЦИОНЕРНОГО ОБЦЕСТВА "КАБЕЛЬ"

/MEXOBIOB/

м марта 1952 г.

Approved For Release 2003/08/13 : CIARDP83-00415R012200400001-3____

25X1

ЗРОД "Симско-Га пы									
сесьи продукция зучи иссл. ребети	14895	23833 1 60. 0	158 158 100 ₊ 0			6445	2059	13992	11
atoro:	14895	23633	156			6445	2059	12992	11
aron "impree-lipse									
CECSE . ADOLYMBA Supercet	4230	4880 114,9 58					2825 5 8	2035	6.2
#1010:	4230	4918					2863	2005	
caro:	6238 7 3	683558	26551	11	32459	209075	206348	171293	377
том числе:									
Chom 8 - Marthalle	814125	677217	23734	11	32450	209073	202929	171.293	377
etobeq. Room, HPVE	11700	4570	2915				1453		

PRESPANHENT MAPSETOP OTERATEMEN A/C. "HALPELD"

/0080225/

PARTECLIO AGOTATQUE OTORA AGENTALIAS

/28106106/

PRAS SEE SYMPATTY OTERASIES

/BARDRE/

Approved For Release 2003/08#3\$ GMA-RDP83-00415R012200100001-3

25X1

: 201 10 1 14 1 * 0 + A * 20 13714 4881 **27**3 27918 22061 79,0 273 13740 4581 27913 22067 ETOTO: 10E " 3 4 " 322 14736 24109 3006 2004 1945 97.1 31836 44486 141.8 Осможи "прокумирия 1106 1007 100,0 2179 280,7 1007 7500 dayer "noan tpad., 242 18184 24108 3006 2012 46941 3071 MOTO: Samon "Temo-Rasa" 36128 7436 5513 4742 5695 128,5 8754 81104 48287 111.7 4502 OCHORE. ROOMSER 58 84 86 100,0 142 научи жесп.реб. 96311 7436 5515 4742 8764 4686 eroro: 81104 68554 Самод "Симонинори" г: Видороодията 24217 1700 21572 19461 12739 25 100.0 80220 79722 99,2 Ocnora "nponymusa 700 700 паучинест.реб. 147 147 RETERMONT 19608 24217 1708 21572 12739 725 80220 80563 STOP'S Завод "Сексопрерк" г. Развосрт 1.83 54495 8256 8623 6820 6875 100,8 77861 79834 101.9 Основа "продукция 135 135 1700 dayer .sees .pad. Kampenour 85.2 . 62 54495 9215 6675 79561 79591 MICTU: 3880g * F A 9 * 13233 6278 2470 361 1565 125.0 955 28171 24842 88,3 1250 Основа продукция научи "посл. реботи 48 48 Kamponerr .13261 5.78 3.70 956 1565 28219 24910 MPOTO: - 3 -25X1 Approved For Release 2003/08/13 : CIA-RDP83-00415R012200100001-3